

COUNTY OF LOS ANGELES

DEPARTMENT OF PUBLIC WORKS

"To Enrich Lives Through Effective and Caring Service"

900 SOUTH FREMONT AVENUE ALHAMBRA, CALIFORNIA 91803-1331 Telephone: (626) 458-5100 http://dpw.lacounty.gov

ADDRESS ALL CORRESPONDENCE TO: P.O. BOX 1460 ALHAMBRA, CALIFORNIA 91802-1460

IN REPLY PLEASE
REFER TO FILE: C-1

January 25, 2011

The Honorable Board of Supervisors County of Los Angeles 383 Kenneth Hahn Hall of Administration 500 West Temple Street Los Angeles, CA 90012

Dear Supervisors:

ORDINANCE AMENDING CHAPTER 17 OF THE
LOS ANGELES COUNTY FLOOD CONTROL DISTRICT CODE
RELATING TO FEES CHARGED FOR SERVICES
NEW FEES AND FEE INCREASES FOR ACTIVITIES
AFFECTING FLOOD CONTROL DISTRICT FACILITIES
ANNUAL FEE ADJUSTMENT BASED ON THE CONSUMER PRICE INDEX
(ALL SUPERVISORIAL DISTRICTS)
(3 VOTES)

SUBJECT

This action is to approve an Ordinance amending Chapter 17 of the Los Angeles County Flood Control District Code to add and revise definitions to clarify their meanings; add new fees and increase existing fees to defray the costs incurred by the Los Angeles County Flood Control District for plan check, inspections, and other activities performed in connection with the issuance of flood hazard reports, the issuance of permits for work affecting Los Angeles County Flood Control District facilities and property, approval of transfer drains, and miscellaneous other services; add annual fee adjustments based on the Consumer Price Index in an effort to maintain ongoing cost recovery; and authorize the collection of an investigation fee for unpermitted work affecting District facilities or property by third parties.

IT IS RECOMMENDED THAT YOUR BOARD, ACTING AS THE GOVERNING BODY OF THE LOS ANGELES COUNTY FLOOD CONTROL DISTRICT, AFTER THE PUBLIC HEARING:

1. Find that the proposed Ordinance is exempt from the California Environmental Quality Act.

The Honorable Board of Supervisors January 25, 2011 Page 2

2. Introduce, waive reading, and adopt the proposed Ordinance amending Chapter 17 of the Los Angeles County Flood Control District Code to add and revise definitions to clarify their meanings; add new fees and increase existing fees to defray the costs incurred by the Los Angeles County Flood Control District for plan check, inspections, and other activities performed in connection with the issuance of flood hazard reports, the issuance of permits for work affecting Los Angeles County Flood Control District facilities and property, approval of transfer drains, and miscellaneous other services; add annual fee adjustments based on the Consumer Price Index in an effort to maintain ongoing cost recovery; and authorize the collection of an investigation fee for unpermitted work affecting District facilities or property by third parties.

PURPOSE/JUSTIFICATION OF RECOMMENDED ACTION

The purpose of the recommended actions is to adopt the enclosed proposed Ordinance, pertaining to Chapter 17 of the Los Angeles County Flood Control District Code that:

- Amends Section 17.03 to add definitions for "Flood Control Permit" and "Issuance of a Flood Control Permit" and revise the definitions of various other terms to clarify their meanings; and
- Amends Section 17.05 to include new fees and increase existing fees to defray
 the costs incurred by the Los Angeles County Flood Control District (District) for
 plan check, inspections, and other activities performed in connection with the
 issuance of flood hazard reports, the issuance of permits for work affecting
 District facilities and property rights, the approval of transfer drains, and the
 provision of other miscellaneous services (enclosed); and
- Amends Section 17.05 to authorize the District to collect an investigation fee for unpermitted work affecting District property or facilities by third persons; and
- Amends Section 17.05 to add annual fee adjustments based on the Consumer Price Index (CPI) for subsections A through F in an effort to maintain ongoing cost recovery.

<u>Implementation of Strategic Plan Goals</u>

The Countywide Strategic Plan directs the provisions of Operational Effectiveness (Goal 1) and Community and Municipal Services (Goal 3). The proposed Ordinance would establish new fees and increase existing fees to fund a significant portion of the

The Honorable Board of Supervisors January 25, 2011 Page 3

issuance of permits, plan checking, inspection, and other activities performed in connection with requests from private parties and public agencies to connect to or use District facilities and property.

It would also ensure reimbursement of District costs incurred in the investigation of unpermitted activities affecting District facilities and property by third parties.

FISCAL IMPACT/FINANCING

There will be no impact to the County General Fund.

The proposed Ordinance will allow the District to recover a significant portion of the costs to provide plan check, various inspections, to provide miscellaneous District services, and perform investigations.

FACTS AND PROVISIONS/LEGAL REQUIREMENTS

The Los Angeles County Flood Control Act, Sections 3 and 16, authorize the Board of Supervisors to adopt reasonable rules and regulations to facilitate the exercise of its powers and duties under the Act and to provide for the administration and governance of the District.

Pursuant to Government Code Section 66018, prior to adopting a new fee or approving an increase in an existing fee, the District must hold a public hearing at which oral or written presentations may be made, as part of a regularly scheduled meeting. Notice of the time and place of the meeting must be published in accordance with Government Code, Section 6062a.

The proposed Ordinance has been reviewed and approved as to form by County Counsel.

ENVIRONMENTAL DOCUMENTATION

Adoption of the proposed Ordinance is for the purpose of meeting operating expenses and is exempt from the California Environmental Quality Act pursuant to Section 21080(b)(8) of the Public Resources Code and Section 15273(a) of the California Environmental Quality Act Guidelines.

The Honorable Board of Supervisors January 25, 2011 Page 4

IMPACT ON CURRENT SERVICES (OR PROJECTS)

The proposed Ordinance will have no impact on any County project or service.

CONCLUSION

Please return two adopted copies of this letter and two signed originals of the Ordinance to the Department of Public Works, Construction Division.

Respectfully submitted,

Sor

GAIL FARBER

Director of Public Works

GF:JTS:sc

Enclosures

c: Chief Executive Office (Rita Robinson)
 County Counsel
 Executive Office
 Office of Affirmative Action Compliance



ANDREA SHERIDAN ORDIN

County Counsel

COUNTY OF LOS ANGELES

OFFICE OF THE COUNTY COUNSEL

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December 8, 2010

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Gail Farber, Director Department of Public Works 900 South Fremont Avenue Alhambra, California 91803-1331

Attention:

Maryam Adhami, Sr. Civil Engineer

Construction Division

Re:

Ordinance Amending Chapter 17 of the Flood Control District

Code to Establish New Fees and Increase Existing Fees Charged by the Los Angeles County Flood Control District

Dear Ms. Farber:

As requested, we have made additional revisions to the referenced ordinance, previously transmitted under letter dated March 2, 2009, to delete the fee increases for the taking of motion of TV pictures and the taking of still pictures.

The enclosed revised ordinance and its accompanying analysis may be presented to the Board of Supervisors for its consideration at a duly-noticed public hearing.

Very truly yours,

ANDREA SHERIDAN ORDIN County Counsel

By

MARK T. YANAI

Principal Deputy County Counsel

Property Division

MTY:gl

Enclosures

ANALYSIS

This ordinance amends Chapter 17 of the Flood Control District Code by:

Amending Section 17.03 to add definitions for "Flood Control Permit" and
 "Issuance of a Flood Control Permit" and revise the definitions of various other terms to
 clarify their meanings; and

- Amending Section 17.05 to include new fees and to increase existing fees to defray the costs incurred by the Los Angeles County Flood Control District (District) for plan check, inspections, and other activities performed in connection with the issuance of flood hazard reports, the issuance of permits for work affecting District facilities and property rights, the approval of transfer drains, and the provision of other miscellaneous services; and
- Amending Section 17.05 to authorize the District to collect an investigation
 fee for unpermitted work affecting District property or facilities by third persons; and
- Amending Section 17.05 to add annual fee adjustments based on the Consumer Price Index (CPI) for subsections A through F in an effort to maintain ongoing cost recovery.

ANDREA SHERIDAN ORDIN County Counsel

Ву

MARK T. YANAI

Principal Deputy County Counsel

Property Division

MTY:gl

05/24/06 (Requested) 01/21/11 (Revised)

ORDINANCE NO.	

An ordinance amending Chapter 17 of the Flood Control District Code, to add and revise definitions and to establish new fees and increase existing fees charged by the Los Angeles County Flood Control District.

The Board of Supervisors of the Los Angeles County Flood Control District ordains as follows:

SECTION 1. Section 17.03 of the Los Angeles County Flood Control District Code is hereby amended to read as follows:

17.03 Definitions.

- A. Flood Hazard Report Definitions.
- 1. "Issuing-ance of Flood Hazard Reports rRegular flood hazard report" means the process required to make an engineering analysis and issue a report commenting on the degree of flood hazard from rivers, streams, channels, and local drainage to which a subdivision, parcel of land, building, or proposed construction is subject. Said report may include recommendations for mitigating the flood hazard.
- 2. <u>"Issuing ance of Flood Hazard Reports "qQuarry flood hazard</u> report" means the process required to make an engineering analysis and issue a report evaluating the degree of flood hazard caused by or to which a quarry operation is subject. Said report may include recommendations for mitigating the flood hazard and operating controls.
 - B. Plan Check Definitions.

- 1. "Checks of pPlans Check for Work Affecting District Facilities mMinor modifications" of District facilities means those plan checks requiring three hours or less for structural, hydraulic, or other technical reviews, as deemed necessary by the District. Minor modifications shall include, but not be limited, to the following:
 - a. Manhole shaft adjustments modifications;
- b. Overbuild proposals where structural analysis of footing loads on the District facilities are not necessary;
 - c. Fencing modifications;
 - d. Abandoning of catchbasins;
 - e. Grading over storm-drain facilities; and
 - f. Utility crossing (aerial and underground).
- 2. "Checks of pPlans Check for Work Affecting District Facilities mMajor modifications" of District facilities means those plan checks requiring more than three hours for structural, hydraulic, or other technical reviews, as deemed necessary by the District. Case I is forshall consist of checks requiring three to eight hours, and Case II is forshall consist of checks requiring more than eight hours. Major modifications shall include, but not be limited, to the following:
- a. Realignment or reconstruction of main-line storm-drain facilities;
 - b. Primary and secondary utility corridor-type installations;
- c. Pipe connections greater than 24 inches in diameter or box equivalent where the connection requires a structural review-; and

- d. Catchbasin construction, relocation, or modification.
- 3. "Checks of pPlans Check for tTransfer dDrains" means those plan checks required to determine the acceptability of a flood control or storm-drain project for transfer to the District for operation and maintenance under Section 13-3/4 of the District's Flood Control Act. Said checks may include but shall not be limited to a review of:
 - a. Engineering plans and construction drawings;
 - b. Hydrological maps and calculations:
 - c. Hydraulic and structural calculations;
 - d. Operational aspects and maintainability;
 - e. Conformance to District standards and criteria; and
 - f. Accuracy of rights-of-way.
- 4. "Checks of pPlans for Check for Work Affecting District Facilities mMinor revisions" and "Plan Check for Transfer Drains Minor revisions" means those checks of revisions to previously approved plans requiring two hours or less per sheet for structural, hydraulic, or other technical reviews as deemed necessary by the District. Minor revisions shall include, but not be limited to, the following:
 - Manhole shaft adjustments modifications;
- b. Overbuild proposals where structural analysis of footing loads on proposed drains are not necessary;
 - c. Fencing modifications;
 - d. Abandoning or relocating catch basins; and

- e. Correcting errors and omissions to approved plans.
- 5. "Checks of pPlans for Check for Work Affecting District Facilities mMajor revisions" and "Plan Check for Transfer Drains Major revisions" means those checks of revisions to previously approved plans requiring more than two hours for structural, hydraulic, or other technical reviews as deemed necessary by the District. Major revisions shall include, but not be limited to, the following:
- a. Realignment or reconstruction of mainline storm drains, channels, or levees;
- b. Pipe connections greater than 24 inches in diameter or box equivalent where the connection requires a structural review;
 - c. Modifications to debris or detention basins; and
 - d. Modifications to inlet and outlet structures.
 - C. Inspection Definitions.
- 1. "Minor-iInspections of Work Affecting District Facilities —

 Modifications of District facilities Minor" means those inspections which can be completed upon the making of three or less individual inspections of projects of the following or similar types of improvements and/or structures:
 - Manhole shaft adjustments modifications;
 - b. Catchbasin connections or modifications;
 - c. Fence relocations or modifications; and
 - d. Grading over storm drain facilities.

- 2. "Major ilnspections of Work Affecting District Facilities —

 Modifications of District facilities Major" means those inspections which because of
 the nature of the project affect District facilities to such an extent as to require more than
 three individual inspections or continuous supervision of the project by one or more
 inspectors during the phase of construction which involves District's facilities, including
 but not limited to, cover slabs over channels, extensive overbuilding, or storm drain
 realignment.
- 3. "Transfer drain ilnspections of Transfer Drains" means those inspections performed to determine the acceptability of a drainage facility proposed to be transferred to the District for operation and maintenance under Section 13-3/4 of the District's Flood Control Act.
 - D. Utility Corridor Installation Definitions.
- 1. "Primary" utility corridor type installations" means those installations which involve parallel facilities of length greater than 1,000 feet.
- 2. "Secondary" utility corridor type installations" means those installations which involve parallel facilities of a length of 1,000 feet or less.
 - E. Miscellaneous Services Definitions.
- 1. "Miscellaneous services" means those services such as shall consist of, but not limited to without limitation, searching of records, checking of maps and plans not otherwise defined, reviewing legal documents insofar as they affect District's properties and/or interests, and temporary use of District right-of-way.

- 2. "Flood Control Permit" means the document issued by the District authorizing the use, modification, demolition, relocation, or construction of or connection to a flood control, storm drain or water conservation structure, facility or appurtenance, or any other property constructed, owned, controlled, used, or maintained by or on behalf of the District.
- 3. "Issuance of Flood Control Permit" shall mean the review of the permit application, the entry of the information into the permit system, the printing of the permit, the preparation of the permit package, and the distribution of the permit package, as applicable, to the appropriate District personnel and to other public agencies.

SECTION 2. Section 17.05 of the Los Angeles County Flood Control District Code is hereby amended to read as follows:

17.05 Fees for services -- Cost determination and collection.

Before District approval of any items described in Section 17.03 above, or the commencement of any construction or improvement work that is proposed to be transferred to, or affects land, improvements and/or facilities of the Los Angeles County Flood Control District, for the benefit of another party, the person, party or agency doing such work or receiving the report, hereinafter referred to as "applicant," shall deposit with the chief engineer of the Los Angeles County Flood Control District the sums of money hereinafter set forth, and the <u>District's</u> chief engineer is hereby authorized to charge and collect such fees according to the following schedule:

HOA.370494.14

- B. Checking of Plans Check for Work Affecting District Facilities.*
 - 1. Small cConnections:
 - a. One inch to six inches \$150.00.
 - b. Eight inches to 2412 inches \$1300.00.
 - c. Over 12 inches to 24 inches \$750.00.
 - d. Over 24 inches Actual costs to District (\$750.00 minimum).
 - 2. Large connections (over 24 inches) \$250.00.
 - 32. Minor modifications 150.00.
 - 4<u>3</u>. Major modifications:
 - (Case I) -- \$250.00 Actual cost to District (\$750.00 minimum).
 - (Case II) -- Actual cost to District (\$1,500.00 minimum).
 - 4. Minor revisions \$150.00.
 - <u>5.</u> <u>Major revisions:</u>
 - (Case I) -- Actual cost to District (\$750.00 minimum).
 - (Case II) -- Actual cost to District (\$1,500.00 minimum).
 - 56. Overbuilding Actual cost to District (\$1,500.00 minimum).
 - 67. Excavations \$2600.00.
 - 7<u>8</u>. Bridge:
- a. Clear span (no modification to District facilities) -- Actual cost to District (\$1,500.00 minimum).
- b. All others (including any modifications to District facilities) -- Actual cost to District (\$61,800.00 minimum).

9. Landscaping:

- a. Minor (0 to 1/2 acre) -- Actual cost to District (\$500 minimum).
- b. Major (more than 1/2 acre) -- Actual cost to District (\$1,500.00 minimum).
 - 10. Temporary discharge \$1,646.00.
- 11. Letter of non-objection or concept review -- Actual cost to District (\$1,000.00 minimum).

*One plan review fee for each permit. If a permit requires plan review for application involves more than one of the category, largest fee category only shall be charged ies of work described above, the plan check fees shall be cumulative.

- C. Checking of Plans Check for Transfer Drains. The fee for the checking of plans, studies, and supporting information for transfer drains shall be in addition to all other fees and charges required by law. These fees shall be payable upon submission or resubmission of the plans or supporting information and are as follows:
- 2. Storm drain plans and supporting data shall be based on estimated construction costs and number of resubmittals and are calculated as follows:
- b. A resubmittal fee equal to 10 percent of the original fee will be assessed beginning with the sixthird submittal and each subsequent submittal;

. .

- D. Making of Inspections forof Work Affecting District Facilities.
 - 1. Connection to District facilities:*

Pipe Size or Box Equivalent.

- a. Eight inches or less \$2600.00.
- b. Over eight inches to $24\underline{12}$ inches -\$3900.00.
- c. Over 2412 inches to 3324 inches \$4501,279.00.
- d. Over $33\underline{24}$ inches to $60\underline{33}$ inches $-\$600\underline{1},350.00$.
- e. Over 6033 inches to 60 inches \$8751,583.00.
- f. Over 60 inches \$2,064.00.

*For outlets requiring flap gates or cover plates during construction, include additional \$75225.00 for feeopen channels; or add the actual cost to District (\$2,265.31 minimum) if underground inspection is required.

- 2. Modifications of District facilities:
 - a. Minor \$7225.00.
 - b. Major Actual cost to District (\$2750.00 minimum).
- 3. Crossings of District facilities:
 - a. Aerial (communications and power lines) \$2600.00.
- b. Pipelines <u>(requiring no modification of District's facilities or its use thereof)</u> \$400<u>1,147</u>.00.
 - 4. Bridging of District facilities:
- a. Clear span (no abutments in District right-of-way) \$1,500.00.

- b. All others (major construction) Actual cost to District (\$6<u>1,8</u>00.00 minimum).
- 5. Utility corridor (parallel) type installations, if amount has not been agreed to between parties by separate agreement:
 - a. Primary -- Actual cost to District (\$500.00 minimum).
 - b. Secondary Actual cost to District (\$1,500.00 minimum).
- 6. <u>Inspection of Cc</u>onstruction, <u>modification</u>, or <u>Rrelocation of Cc</u>atchbasins to be <u>Mmaintained</u> by District. The following fees apply to basins located at one street intersection or in the immediate vicinity thereof; basins at more distant locations shall be considered as separate units and separate/or individual charges will be as hereinafter provided:
 - a. One basin \$2600.00.
 - b. Two basins \$27825.00.
 - c. Three basins \$371,125.00.
 - d. Four basins \$4751,425.00.
 - e. Five basins \$5501,585.00.
 - 7. Overbuild Actual cost to District (\$1,500.00 minimum).
 - 8. Landscaping Actual cost to District (\$600.00 minimum).
 - 9. Temporary discharge \$453.00.
- 10. Underground Inspection of any District facility Actual cost to District (\$2,265.31 minimum).

- 11. Inspection of the manufacture of pipe and other materials at the point of manufacture Actual cost to District (\$1,000.00 minimum).
 - 12. Excavations Actual cost to District (\$1,000.00 minimum).
- E. Making of Inspections for of Transfer Drains. The fee for inspecting the construction of transfer drains inspections in unincorporated areas of the County or in incorporated cities for which the District provides full inspection for such drains shall be based on the estimated construction cost and are calculated in accordance with the schedule below.

The inspection fee for all other transfer drains <u>inspections</u> will be the actual cost of providing inspection (minimum per subsection D of this section).

1.

Estimated Construction Cost	Base Fee Plus Percent of Construction Cost
\$ 0.00 — \$ 2 <u>100</u> ,000.00	\$328939.00 plus 19.317% of construction cost over \$2,000.00
2,001.00 – 100,000.00	328.00 + 15.65 percent of excess over \$2,000.00
<u>\$</u> 100,001.00 – <u>\$</u> 500,000.00	15,665.00\$19,871.00 + 1.38 percent of excessplus 6.41% of construction cost over \$100,000.00
<u>\$</u> 500,001.00 and up	21,185 <u>\$45,511</u> .00 + 1.19 percent of excessplus 4.82% of construction cost over 500,000.00

- F. Providing Miscellaneous Services.
 - 1. Issuance of Flood Control Permit \$111.00.
 - $4\underline{2}$. Searching of records $-\$3\underline{9}0.00$.

- 23. Checking of maps Actual cost to District (\$7225.00 minimum).
- 34. Reviewing legal documents Actual cost to District (\$7225.00 minimum).
- 45. Other related services affecting District's properties and/or interests
 Actual cost to District (\$7225.00 minimum).
- 56. Amendment to permits \$50.00 Actual cost to District (\$150.00 minimum).
 - $6\underline{7}$. Extension of time of permits $-\$2\underline{7}5.00$.
- 78. Vehicle testing or any other temporary use of District right-of-way \$30.0069.16/day plus \$75210.00 for inspection and \$872.00 for plan check.
 - 89. Taking of motion or TV pictures \$300.00/day.
 - 910. Taking of still pictures \$100.00/day.
- 1011. Use of District rights-of-way to gain temporary access to adjoining lands: \$859.00 for review to determine permit conditions plus \$225.00 for inspection of permitted activity. If fencing must be removed, a security deposit shall be required in an amount equal to the estimated replacement cost of fencing.
- a. District right of way is fenced and the fence has to be removed and replaced upon completion \$75.00/job includes inspection.
- b. District right of way is not fenced or right of way is fenced but fence is not removed \$5076.00/job includes two inspection trips, \$25.00/job includes one inspection trip.

- $\frac{11}{12}$. Apiary $\frac{1}{50}$.00/year includes inspection (50 hives maximum per location).
- 13. Transfer Drain (Private Drain and Miscellaneous Transfer Drain)

 processing \$476.00.
- J. The fees set forth in subsections C-and-EA through F of this section shall be reviewed annually by the District's chief engineer. Beginning on July 1, 19972011, and thereafter on each succeeding July 1st, the amount of each fee shall be adjusted as follows: Calculate the percentage movement between AprilMarch of the previous year and March of the current year in the Consumer Price Index (CPI) for all urban consumers in the Los Angeles, Anaheim, and Riverside areas, as published by the United States Government Bureau of Labor Statistics, adjust each fee by said percentage amount and round up to the nearest dollar. Provided, however, nNo adjustment shall increase or decrease any fee and no fee shall exceed to an amount more or less than the amount necessary to recover the reasonable cost of providing the services for which the fee is imposed. When it is determined that the amount reasonably necessary to recover the cost of providing the services for which the fees are imposed is in excess of this adjustment, the District's chief engineer may present fee proposals to the bBoard of sSupervisors for approval.
- K. If the District's chief engineer determines that, due to the complexity of the work proposed by the applicant or other unusual circumstances, any fee specified in this Chapter will be insufficient to recover the District's reasonable costs of providing the

corresponding services, the District may require a deposit in lieu of the fee, from which the actual costs of services will be deducted.

Whenever any person, firm, corporation, municipality, or district connects any structure or facility to, or alters or modifies, or uses in any manner whatsoever any flood control, storm drain or water conservation structure, facility, appurtenance, or any other property owned, constructed, maintained, or controlled by or on behalf of the District, without first having obtained a permit therefore in accordance with Section 20.94.030 of Title 20 of the Los Angeles County Code and any other pertinent ordinance, resolution, rule, or regulation of the District, the District shall conduct a special investigation of said connection, alteration, modification or use, and the person, firm, corporation, municipality, or district shall pay an investigation fee to the District in addition to all other fees required by this Chapter. The amount of the investigation fee shall be equal to the total amount of all other fees applicable to the connection. alteration, modification or use, authorized by this Chapter. The District's chief engineer, or his/her designee, may waive the investigation fee if the District's chief engineer or his/her designee determines that the connection, alteration, modification or use was urgently necessary and that it was not practical to obtain a permit before the commencement of the work. In all such emergency cases, a permit shall be obtained as soon as it is practical to do so, and if there is an unreasonable delay in obtaining the permit, an investigation fee shall be charged as provided in this subparagraph. Nothing in this subparagraph shall be construed as authorizing any person, firm, corporation,

municipality, or district to begin work without the required permit except in case of an emergency.

[T20FCDC17MYCC]

FLOOD CONTROL FEES PROPOSED PLAN CHECK FEE CALCULATIONS FISCAL YEAR 2010-11 DEPARTMENT OF PUBLIC WORKS CONSTRUCTION DIVISION

Attachment 3

Percentage increase % Distributed Per Year	
Date CPI was Introduced	
Date Fee was introduced	
Percentage Increase %	
Proposed Fee \$ FY 2010 - 2011	
Current Fee \$ FY 2010 - 2011	
ITEM DESCRIPTION	PLAN CHECK
	2
Section Section 17.06 17.06	

		B. PLAN CHECK FOR WORK AFFECTING DISTRICT FACILITIES	HITTES					
\vdash	20	Connections			Acco	Cont. 20 4000	V,N	7 16
			\$50.00	00L\$	8 .007	September 24, (204		
		27 17 20	\$100.00	2300	200%	September 24, 1982	¥Z	7.1%
		21010	640000	8750	650%	September 24, 1982	¥	23.2
		OVER 12 10 24	\$250.00	Actual Cost (\$750.00 minimum)	200%	September 24, 1982	¥¥	7.1%
4		DV8f Z4	650.00	\$150	200%	September 24, 1982	¥¥	7.1%
4	82	Mirror House and the second	20:00			September 24, 1982		
	£	magor mountainons	405000	Actual Cost (\$750 minimum)	200%	September 24, 1982	×	7.1%
		Case	Actual Cost (\$500 00 minimum)	Actual Cost (\$1.500.00 minimum)	200%	September 24, 1982	ΥX	7.1%
4		Case	\$50.00	\$150	200%	New Fee		
4	á	IMITION NEWSOURS				New Fee		
	92	Major Kevisions	00 0000	A certain Cane (\$750 minimum)	200%	New Feb	Ϋ́	7.1%
		Case	\$250.00	ACCURATION (\$7.50 IIIIntallians)	2002	Now Foo	N/A	7 1%
		Case II	Actual Cost (\$500.00 minimum)	Actual Cost (\$1,500.00 minimum)	2007	DO I NOW	4714	1 400
L	88	Overbuilding	Actual Cost (\$500.00 minimum)	Actual Cost (\$1,500.00 minimum)	200%	September 24, 1982	N/A	× 1.7
\downarrow		Fycavations	\$200.00	009\$	200%	September 24, 1982	W.A	& L.
+	١	Drives				September 24, 1982		
		Clear Snan (no modification to District facilities)	Actual Cost (\$500.00 minimum)	Actual Cost (\$1,500.00 minimum)	200%	September 24, 1982	Ϋ́	7.1%
_		All Others (including any modification to District (actiffles)	Actual Cost (\$600.00 minimum)	Actual Cost (\$1,800.00 minimum)	200%	September 24, 1982	N/A	7.19
+	2					New Fee	W	≨
_	ê	Minor () to 1/2 note)	New Fee	Actual Cost (\$500.00 minimum)	WA	New Fee	¥	¥ X
_		Major (more than 1/2 acre)	New Fee	Actual Coat (\$1,500.00 minimum)	ş	New Fee	¥	Ϋ́
+	040	Temporary Merhama	New Fee	\$1,648	ΑN	New Fee	N/A	¥
4	2	Service of the servic	Many Edge	Achial Cost (\$1 000 00 minimum)	ΑN	New Fee	¥X	¥

<u>FOOTNOTES:</u>
1. Proposed Fee Per Construction Division Dated December 10, 2008.

- Catch Basin Relocation WITHOUT New Connector Pipe AND WITHOUT New Stub; Typical situations include the use of a cotlar to give new connector pipe orientation.
 Catch Basin Construction Modifications: Catch Basin Installation WITH New Connector Pipe and using a new stub; Includes Reconstruction of a catch basin.
 Catch Basin Construction Modifications: Catch Basin Installation WITH New Connector Pipe and using a new stub; Includes Reconstruction of a catch basin. 3. Overbuids - Actual Cost for Mapping and Property Management Review, Overbuild Examples: Closed System (e.g. Box Culvert); Open System (e.g. Open Channel).
 - 4. Bridge Actual Cost for Mapping and Property Management Raview, Limited number of situations where the project deals with clear span with no modification to District's facilities;
- 6. For Major Landscaping A Supervising Landscape Architect II and a Principal Engineer review the landscaping plans. Mapping and Property Management Review; AED reviews proposed landscapings; Army Corps of Engineers reviews plans and spends approx. 5 hours; The Army does not currently deplete our funds for their review because they don't use our Joh numbers (aka PCAs). Major landscaping ranges from over 1/2 acre to 1 acre 5. Minor Landscaping is for small scale landscaping within a Flood Control District Easement on a residential property. Minor landscaping ranges from 1/4 acre to 1/2 acre.
- Temporary Access (Fence Removed & Replaced) Removal of a fence requires constituction work.
 The littid Connection proposed fee is per the respective Proposed Fees calculated in this schedule for Storm Drain Connections.
 Examples of Excavation include: 1) Expose existing utilities for a) Pipeline encroachment, b) inspection of a damaged pipe, c) Replacement of a damaged pipe, etc.

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New Fee New Fee

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Actual Cost (\$1,000.00 minimum)

Actual Cost (\$2,285.31 minimum) Actual Cost (\$1,000.00 minimum)

Underground Inspection of any District Facility Inspection of the Manufacture of Pipe and Other Materials at the Point of Manufacture

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DEPARTMENT OF PUBLIC WORKS
CONSTRUCTION DIVISION
FLOOD CONTROL. FEES
PROPOSED INSPECTION REE CALCULATIONS
FISCAL YEAR 2016-11

Attachment 4

Ordinance Section 17.05	Ordinance Section 17.05	ITEM DESCRIPTION (1)	Current Fee \$ FY 2010 - 2011	Proposed Fee \$ FY 2010 - 2011	Percentage Increase %	Date Fee was Introduced	Date CPI was Introduced	Distributed Par
		WSPECTION						
		D. INSPECTION OF WORK AFFECTING DISTRICT FACULTIES						
5	6	Connection to District Facilities			No.	Santember 24, 1982	ΑľN	7.1%
		8" or Less	\$200.00	000008	% %	September 24, 1982	¥	7.1%
		Over 8" to 12"	20000	\$1.279.00	326%	September 24, 1982	¥N	£ :
		Over 12" to 24"	24 50.00	\$1,350.00	200%	September 24, 1982	×	7.1%
		Over 33" to 60"	\$600.00	\$1,583.00	164%	September 24, 1982	¥ \$	6.0
		Over 80"	\$875.00	\$2,064.00	136%	September 24, 1902	5	4,0,1
	 			For outlets requiring flap gates or cover plates during construction, include additional				
			For outlets requiring flap gates or	\$225 for open channel and Actual Cost				
			cover plates during construction,	(\$2,285.31 minimum) if underground become linearesting is received.	200%	September 24, 1982	ž	7.1%
		Fish Gates or Cover Plates	626.00	5225.00	200%	September 24, 1982	YN.	7.1%
029	D2a	Minor Modifications	Artical Cost (6250 Of minimum)	Actual Cost (\$750 00 minimum)	200%	September 24, 1982	٧N	7.1%
020	D2b	Major Modifications	Commence (Agos of the commence)			September 24, 1982		
8	2	Crossings of District Facilities Aerial (Communications and Power Lines)	\$200.00	\$600.00	200%	September 24, 1982	ş	7.1% *
		Pipelines (requiring no modification of District's facilities or its use	00.0074	91 147 ON	187%	September 24, 1982	N/A	6.7%
		(thereof)	no market			September 24, 1982		
20	ă	Bridging of District Facilities Clear Span (no abdiments in District right-of-way)	\$500.00	\$1,500.00	200%	September 24, 1982	¥	7.1%
			Actual Cost (\$600.00 minimum)	Actual Cost (\$1800.00 minimum)	¥.	September 24, 1902		
2	2		Actual Cost (\$500.00 minimum)	Actual Cost (\$1500.00 minimum)	Y.V	September 24, 1982		
8	8	Construction, Medification, or Relocation of Cetchbasins		CO 0000	2004	September 24, 1962	Ą.	7.1%
		One bash	\$200.00	\$605.00	200%	September 24, 1982	N/A	7.1%
	_	Two basins	\$475.00 \$226.00	44 125 OD	200%	September 24, 1982	¥	7.1%
		Three basins	\$475.00	\$1,425.00	200%	September 24, 1982	¥N	7.1%
		Total Designation	\$550.00	\$1,585.00	188%	September 24, 1982	¥	6.7%
		a read out			-	Name Can	N/A	Ϋ́
New Y	20	Overbuild	New Fee	Actual Cost (\$1,500.00 minum)	WN.	New Fine	N/A	YN.
Ment	2	Lendscaping	New Fee	Actual Cost \$500.00 minimum)	¥2.	NOW LCG	S	W/N
	2	Temporary Discharge	New Fee	\$463	W/A	NCW LBG	2	5
	3						:	

FOOTNOTES: 1. Proposed Fee Per Construction Division Dated December 10, 2008.

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New

DEPARTMENT OF PUBLIC WORKS CONSTRUCTION DIVISION FLOOD CONTROL FEES PROPOSED INSPECTION FEE CALCULATIONS FISCAL YEAR 2016-11

Altachment 4

Ordinance Ordinance Section Section 17.05 17.05	Inance ction ITEM DESCRIPT	ESCRIPTION (1)	Current Fee \$ FY 2010 - 2011	Proposed Fee \$ FY 2010 - 2011 ¹	Percentage Increase %	Date Fee was Introduced	Date CPI was Introduced	Percentage Increase % Distributed Per Year
i i	INSPECTION							

Notes:

1 2 3	of palacent acceptant	ol bala	Rate Per	381	Total		
County Index				ł	,,,,,		
		Hours		¥	1807		
9							
Edulpment Class 6 (2 micks			0.88		160.16	¥	N/A
at everage of 91 miles/mck)	701						
		•		20.63	189 45	MA	MA.
Equipment Class 13 (1 truck)		S.		30.00		VAI	
Total Cost of Equipment					353.34	W.	ž
-							

The proposed Underground inspection fee of \$1,852 plus \$313.31 of equipment usage is for two underground inspection visits. Actual cost is applied in excess of two inspections.

FOOTNOTES: 1. Proposed Fee Per Construction Division Dated December 10, 2008.

DEPARTMENT OF PUBLIC WORKS CONSTRUCTION DIVISION FLOOD CONTROL FEES PROPOSED INSPECTION FEE CALCULATIONS FISCAL YEAR 2010-11

Ordinance Section	Ordinance Section	A) MOLEGED NATION (4)	Current Fee \$	Proposed Fee \$	Percentage	Date Fee was	Date CPI was	Percentage Increase %
17.06	17.05		FY 2010 - 2011	FY 2010 - 2011'	increase 7	naonponui		Year
Criginal	Design							
		INSPECTION						
_								

	E. INSPECTIONS OF TRANSPER ORAINS						
됴	Transfer Drain Fellmand Construction Cost						
	eted. The restructured fee schedule starts on from \$0 - \$100,000)	2255	N/A	NA NA	December 23, 1996	1961	¥.
	\$0 - \$100,000 (Restructured fee schedule staring with estimated construction cost from \$0 - \$100,000)	\$322 plue 15.38% of excess over \$2,000	\$939 minimum base fee for construction cost not over \$2,000, plus 18,317% of \$2,22 plus 15,39% of excess over \$2,000 plus 10,317% of \$2,000 and up to \$100,000 of \$2,000	192% plus 26%	192% plus 26% December 23, 1996	7881	17.8% plus 2.0%
	\$100,001 - \$500,000	\$15,405 plus 1.38% of excess over \$100,000	\$19,871 plus 9.41% of arcess over \$100,000 up to \$500,000 of construction cost	29% plus 371%	December 23, 1998	1997	2.2% plus 28.5%
	\$500,001 and up	\$20,845 plus 1.17% of excess over \$500,000	\$45,511 plus 4,82% of excess over \$500,000 of construction cost	116% plus 312%	118% plus 312% December 23, 1998	1997	9.1% plus 24.0%

1. Pige Place Impection performed by GMED's Material's Lab Personnel. GMED is required to provide written justification for any impection that exceeds \$500 per 1000 lineal feet, 1000 ft. of pipe requires \$750, 2000 ft. of pipe requires \$750, 3000 ft. of pipe requires \$750, 3000 ft. of pipe covers 10 may 501 to 1000 ft. of pipe covers 2 Days inspection feet 5000 ft. of pipe covers 2 Days inspection (18 hm); 501 to 4000 ft. of pipe covers 2 Days inspection (18 hm); 501 to 4000 ft. of pipe covers 2 Days inspection (18 hm); 501 to 1000 ft. of pipe covers 2 Days inspection (18 hm); 501 to 4000 ft. of pipe covers 2 Days inspection (18 hm); 501 to 4000 ft. of pipe covers 2 Days of inspection (18 hm); 501 to 4000 ft. of pipe covers 2 Days inspection (18 hm); 501 to 4000 ft. of pipe covers 3 Days of inspection (18 hm); 501 to 4000 ft. of pipe covers 3 Days of inspection (18 hm); 4001 ft. of pipe and greater requires a minimum of 4 Days of Inspection; Underground inspection costs an estimated \$5,000 ft. of pipe covers 3 Days of the final purchiat as well.

4. Calch Basin Relocation WITHOUT New Connector Pipe AND WITHOUT New Shall, Typical althustions include the use of a colier to give new connector pipe orientation. For 2-5 catch basins, the estimated cost provided above is applicable ONLY IF the 2-5 catch basins are within 1/2 mile (2840 ft.) are catch basin recording will be based on the "One Basin" rate for each.

Catch basin connection and are a new connector pipe will be supported and a new state with the Catch basin. Catch basin. Catch basin connector pipe will be as any are connector pipe will be a new connector pipe with new state with new connector pipe and using a new state. Should be catch basin. Catch basin construction of a catch basin and provided and a new connector pipe with new state will be installed at the new tocation for the catch basin. Catch basin construction or a catch basin of impedition; 3) Mail Pour, 3) Invest, 4) Deck Pour, 5) Local Depression, and 6) Final Impedition (Manhole, Protection Bar for Operation greater than 6°, etc.)

Overhulld Examples: Closed System (e.g. Box Culvert); Open System (e.g. Open Channel).

7. Storm Dreth Minor Wooffications require a minimum of 3 impections: 1) Busting if out, 2) Patiching around it, etc.

8. Minor Landscaping, Ranges from 172 ears or less, Minor Landscaping is for small scale landscaping within a Flood Control District Essentation a residential property. Plan check includes review of 1) Stalloning, 2) Outline of axisting right of way and storm death, 3) Location / Vicinity, 4) Construction notes for proposed.

8. Minor Landscaping, Ranges from 172 ears or less, Minor Landscaping is for small scale landscaping within a Flood Control District Essentation and a residential property. Plan check includes review of 1) Stalloning, 2) Outline of axisting right of way and storm death, 3) Location / Vicinity, 4) Construction notes for property.

11. For Temporary Access - Detrict ROW is lended but the fences in not removed (Job includes up to 2 inspection trips). Removal of a fence requires construction work. Flood Maintenance will impact the area after a permittee finishes making sure the right of way is returned to the original condition.

12. Temporary Access - Detrict ROW is NOT fenced or ROW is fenced but the fence in and travel finishes making food access and travel finishes making sure the right of way is returned to the original condition.

13. Long Tem Use of Right of Wey: Examples binduck: 1) Aplany (80 lives per maximum per focalion), 2) implementation of a private system within the Rood Control District, 3) Parting vehicle (i), 4) Encreachment without any type of work improvements, etc.

14. For Long Tem Use of Right of Wey: Examples binduck: 1) Aplany (80 lives per maximum per focalion), 2) implementation of a private system within the Rood Control District, 3) Parting vehicle (i), 4) Encreachment without any type of work improvements, etc.

15. For Long Tem Use of Right of Wey: Examples include: 1) Parting marries on waits, 5) Water sampling, (i) Loss removed to a property, 4) Cataling a tree or its overhanging branches, 4) Parting marries on waits, 5) Water sampling, (ii) Charagements, 9) Parting, 9) Vehicle sasting, etc.

16. Tem Control Control (i) Parting, 9) Vehicle sasting, etc. 9. Major Landscaping: Over 1/2 acre to 1 acre
10 acre to acre to 2 acre to 1 acre
10 be removed & replaced upon completion - Flood Maintenance generally sends out a Flood Control Construction Supervisor (I.a. Foreman) to open up a gate for Flood Access. They have to go out there twice, once to open up the gate and then to lock
10. For Temporary Access - District ROW is inneed and the innee has to be removed & replaced upon completion - Flood Maintenance generally sends out a Flood Control Construction Supervisor (I.a. Foreman) to open up a gate for Flood Access. They have to go out there twice, once to open up the gate and then to lock
10. For Temporary Access - District ROW is inneed and the innee has to be removed & replaced upon completion - Flood Maintenance generally sends out a Flood Control Constitution Supervisor (I.a. Foreman) to open up a gate for Flood Access.

16. Find permit or Flood facilities only, not load. New and renogatisted without agreement with Film LA signed on (Date:

16. Finishing generally requires 3 visits by a Construction Superinteendent. The finish the Film company's after manager to get an explanation of the construction of a damaged pipe, at the construction of the construction of the construction of a damaged pipe, at the construction of the construction of the construction of a damaged pipe, at the construction of the construction of a damaged pipe, at the construction of the construction of a damaged pipe, at the construction of the

Page 3 of 5

DEPARTMENT OF PUBLIC WORKS CONSTRUCTION DIVISION FLOOD CONTROL FEES PROPOSED MISCELLANEOUS FEE CALCULATIONS FISCAL YEAR 2010-11

Ordinance Section 17.05 Original	Ordinance Section 17.05 Revised	ITEM DESCRIPTION	Current Fee \$ FY 2010 - 2011	Proposed Fee \$ FY 2010 - 2011 ¹	Percentage Increase %	Date Fee was Introduced	Date CPI was Introduced	Percentage Increase % Distributed Per Year
		MISCELLANEOUS SERVICES						

		F. PROVIDING MISCELLANEOUS SERVICES						
New	F1	Flood Control Permit Issuance	New Fee	\$111	N/A	New Fee	N/A	N/A
F1	F2	Search of Records	\$30.00	\$90	200%	September 24, 1982	N/A	7.1%
F2	F3	Checking of Maps	Actual Cost (\$75,00 minimum)	Actual Cost (\$225.00 minimum)	200%	September 24, 1982	N/A	7.1%
F3	F4	Reviewing Legal Documents	Actual Cost (\$75.00 minimum)	Actual Cost (\$225,00 minimum)	200%	September 24, 1982	N/A	7.1%
F4	F5	Other Related Services Affecting District's Properties and/or Interests	Actual Cost (\$75.00 minimum)	Actual Cost (\$225.00 minimum)	200%	September 24, 1982	N/A	7.1%
F5	F6	Amendments to Permits	\$50.00	Actual Cost (\$150.00 minimum)	200%	September 24, 1982	N/A	7.1%
F6	F7	Extension of Time of Permits	\$25,00	\$75	200%	September 24, 1982	N/A	7.1%
F7	F8	Vehicle Testing or Any Other Temporary Use of District Right-of-Way	New Fee for Plan Check.	\$872.00	N/A	New Fee	N/A	N/A
F8	F9	Taking of Motion or TV Pictures	\$300/day collected by Entertainment Industry Development Corporation.	\$300/day collected by Entertainment Industry Development Corporation.	0%	September 24, 1982	N/A	0%
F9	F10	Taking of Still Pictures	\$100/day collected by Entertainment Industry Development Corporation.	\$100/day collected by Entertainment Industry Development Corporation.	0%	September 24, 1982	N/A	0%
F10	F11	Use of District rights-of-way to Gain Temporary Access to Ajoining Lands	New Fee for Plan Check,	\$859.00	N/A	New Fee	N/A	N/A
F11	F12	Apiary	\$50,00/year includes inspection (50 hives maximum per location).	\$150.00/year includes inspection (50 hives maximum per location).	200%	September 24, 1982	N/A	7.1%
New	F13	Transfer Drain (Private Drain and Miscellaneous Transfer Drain) processing	New Fee	\$476	N/A	New Fee	N/A	N/A

Ordinance Section 17.05 Original	Ordinance Section 17.05 Revised	ITEM DESCRIPTION	Current Fee \$ FY 2010 - 2011	FY 2010 - 2011 ²	Increase %	Date Fee Was Last Updated	Date CPI was Introduced	Percentage Increase % Distributed Per Year
F7	F8	Vehicle Testing or Any Other Temporary Use of District Right-of-Way	\$75 plus \$30/day rental charge for District's facility.	\$210.00 for inspection plus \$69.15/day rental charge for District's facility.	180% plus 131%	September 24, 1982	N/A	6.4% plus 4.7%
F10		Use of District rights-of-way to Gain Temporary Access to Ajoining Lands	\$75/job includes inspection.	\$225,00 for inspection.	200%	September 24, 1982	N/A	7.1%

FOOTNOTES:
1. Proposed Fee Per Construction Division Dated December 10, 2008.
2. Proposed Fee Per Construction Division Dated March 18, 2009.

CPI for March 2008 = 223.606 (a) CPI for April 1982 = 97 (b) Changes in CPI = 126.608 (c = a - b)

Adjustment percentage = 130.52% (d = c / b)
Rental Charge = \$30 (e)
Adjusted Daily Rental Charge = \$50.16 (f = e + d*e)

- FOCTNOTES:

 1. Proposed Fee Per Construction Division Dated December 10, 2008.

 2. Proposed Fee Per Construction Division Dated Merch 18, 2009.

1. Permit statutes includes: 1) Payment Recapit Processing, 2) Seding up PCA and entering Into FAS, 3) EDAPTS entay, 4) Permit Issuance, 5) Standard plans, 6) Olerbution of permit issuance includes: 1) Payment Recapit Processing, 2) Seding up PCA and entering Into FAS, 3) EDAPTS entay, 4) Permit Issuance includes: 1) Payment Recapits of dee control of the permit's explanation is valid only once per permit. These standard in the permit is the control of the permit's explanation in required to pay the normal tea egain if the permit explanation is a stread-of between provided of the permit is the permit is the permit is the permit in required to pay the normal tea egain if the permit explanation in required to pay the normal tea egain if the permit is the permit in the permit in the permit in the permit is the permit in the permit in the permit in the permit is the permit in the permit in the permit in the permit is the permit in the permit in the permit in the permit is the permit in the permit in the permit in the permit is the permit in the permit in

Attachment 4